IN THE CLAIMS:

1. (currently amended) A refrigeration appliance cabinet comprising:

a bottom mullion, said bottom mullion comprising a pair of adjacent channels and an engagement portion proximate a base portion of a first channel of said pair of adjacent channels, said engagement portion—said first channel defined by a first retainer portion, a guide portion extending obliquely from a said first retainer portion of said first channel and transitioning into portion, a second retainer portion—of said first channel extending from said guide portion, a base portion extending substantially perpendicular to said second retainer portion, and a third retainer portion extending from said base portion in a direction substantially parallel to said first retainer portion, said first channel separating a second channel of said pair of adjacent channels from said engagement portion extending substantially perpendicular to said third retainer portion; and

a casing in press fit engagement with said bottom mullion engagement portion, said casing comprising a first retaining tongue having an end portion received within said first channel and formed in a shape substantially complementary to a shape of said engagement portion.

- 2. (currently amended) A refrigeration appliance cabinet in accordance with Claim 1 further comprising a bottom rail, said bottom rail received in one of said channels second channel of said bottom mullion.
- 3. (original) A refrigeration appliance cabinet in accordance with Claim 1 further comprising at least one inner liner and foam insulation between said inner liner and said casing.
- 4. (currently amended) A refrigeration appliance cabinet in accordance with Claim 3, wherein said liner is received in one of said channels first channel of said bottom mullion.

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5. (currently amended) A refrigeration appliance cabinet in accordance with Claim 1, said casing further comprising a bottom panel, said bottom panel comprising a fastening projection, said engagement portion of said bottom mullion comprising an extended flat portion for press fit engagement with said fastening projection.

6. (currently amended) A refrigerator cabinet comprising:

a bottom mullion, said bottom mullion comprising a pair of adjacent channels and an engagement portion, said engagement portion—said first channel of said pair of adjacent channels partially defined by a first retainer portion, a guide portion extending obliquely from a-said first retainer portion partially defining a first channel of said adjacent channels and transitioning—into—portion, a second retainer portion—partially—defining—said—first—channel extending from said guide portion, a base portion extending substantially perpendicular to said second retainer portion, and a third retainer portion extending from said base portion in a direction substantially parallel to said first retainer portion, said first channel separating a second channel of said pair of adjacent channels from said engagement portion extending substantially perpendicular to said third retainer portion; and

a casing in press fit engagement with said bottom mullion engagement portion, said easing comprising a fastening projection having an end portion received within said first channel and formed in a shape substantially complementary to a shape of said engagement portion.

7. (canceled)

- 8. (currently amended) A refrigerator cabinet in accordance with Claim 6 wherein said bottom mullion engagement portion comprises an engagement surface, <u>and said casing comprises a fastening projection engaging said engagement surface.</u>
- 9. (original) A refrigerator cabinet in accordance with Claim 8 wherein said fastening projection comprises a tongue that is separated from said engagement surface.

10. (canceled)

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11. (currently amended) A refrigerator cabinet comprising:

a casing;

an inner liner within said casing, said inner liner comprising at least one refrigeration compartment; and

a bottom mullion, said bottom mullion comprising a pair of adjacent channels and an engagement portion, said bottom mullion configured to receive a portion of said inner liner, said casing configured to receive a portion of said bottom mullion with press fit engagement, a first channel of said pair of adjacent channels at least partially defined by an engagement portion-a first retainer portion, a guide portion extending obliquely from a-said first retainer portion of said first channel and transitioning into-portion, a second retainer portion-of said first channel, said easing comprising a tongue having an end portion received within said first channel and formed in a shape substantially complementary to a shape of said engagement portion extending from said guide portion, a base portion extending substantially perpendicular to said second retainer portion, and a third retainer portion extending from said base portion in a direction substantially parallel to said first retainer portion, said first channel separating a second channel of said pair of adjacent channels from said engagement portion extending substantially perpendicular to said third retainer portion.

- 12. (original) A refrigerator cabinet in accordance with Claim 11 further comprising a lower rail, said bottom mullion configured to receive said lower rail.
- 13. (currently amended) A refrigerator in accordance with Claim 12, wherein said bottom mullion emprising comprises opposing side surfaces, one of said side surfaces comprising one of said adjacent channels said second channel for receiving said lower rail, the other of said side surfaces comprising the other of said adjacent channels—said first channel for receiving said inner liner.
 - 14. (canceled)

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15. (currently amended) A refrigerator cabinet in accordance with Claim 11, wherein said bottom panel casing further comprising comprises a clip, said a tongue extending from said clip.

16-23. (canceled)

- 24. (new) A refrigeration appliance cabinet in accordance with Claim 2, wherein said bottom rail comprises a contoured end portion received within said second channel and formed in a shape substantially complementary to a shape of said first retainer portion, said guide portion, and said second retainer portion of said bottom mullion.
- 25. (new) A refrigerator cabinet in accordance with Claim 12, wherein said lower rail comprises a contoured end portion received within said second channel and formed in a shape substantially complementary to a shape of said first retainer portion, said guide portion, and said second retainer portion of said bottom mullion.